## FIRS REGISTERED & ACCUSED ARRESTED IN CCRC MULTAN FROM 2016 TO 2022

Sr. No	FIR NO.	U/S	no of accussed arrested
1	03/18	20,24 PECA-2016 R/W 342,355,501,34 PPC	1
2	02/19	20,21,24 PECA-2016 R/W 292,109,506 PPC	2
3	03/19	20,21,24 PECA-2016 R/W 292,506 PPC	1
4	07/19	20,24 PECA-2016 R/W 506,419 PPC	2
5	08/19	20,21,24 PECA-2016 R/W 419,468,471 PPC	1
6	19-Sep	20,21,24 PECA-2016 R/W 419,468,471 PPC	1
7	12/19	11,20 PECA,2016 R/W 153A 500,506,109,420 PPC , 25-D telegraph ACT	1
8	17/19	20,21,24 PECA,2016	1
9	20/19	20,21,24 PECA,2016	1
10	22/19	20,24 PECA,2016	1
11	28/19	11,20 PECA-2016 R/W 500,505,109, 34 PPC	1
12	29/19	20,21,24 PECA-2016	1
13	31/19	20,21,22,24 PECA-2016	1
14	38/19	20,21 PECA-2016	1
15	39/19	20,21 PECA-2016	1
16	41/19	20,21,24 PECA-2016	1
17	42/19	20,21,24 PECA-2016	2
18	44/19	20,21 PECA-2016, 506B, 25-D Telegraph Act.	1
19	45/19	13,16,20,26 PECA-2016	1
20	47/19	20,21 PECA-2016	1
21	48/19	20,21 PECA-2016 R/W 292 PPC	2
22	04/20	20,21 PECA-2016	2
23	06/20	20,21 PECA-2016	1
24	10/20	20-21-24 PECA 2016	2
25	11/20	20,21,24 PECA	1
26	12/20	20,21,24 PECA-2016	1
27	13/20	20,21,22,24 PECA-2016	1
28	19/20	20,21,24 PECA-2016	2
29	20/20	20,21,24 PECA-2016	3
30	21/20	11-20 PECA 2016 R/W 295-A,298-A PPC	1
31	22/20	20-21-24 PECA 2016	1
32	25/20	20 PECA 2016 R/W 250 Telegraph Act 2014	1
33	26/20	20,21,24 PECA 2016	1
34	27/20	20.24 PECA 2016	1
35	28/20	20,21,24 PECA 2016	1
36	29/20	20,21,24 PECA 2016	1
37	30/20	20,21 PECA 2016	1
38	31/20	10,11,20 PECA 2016	1
39	32/20	20,21,22 PECA 2016	1
40	33/20	20,21,22 PECA 2017	1
41	35/20	11,20 PECA 2016 R/W 295-A,298-A PPC	1
42	44/20	20,21 PECA 2016	1
43	45/20	20,24 PECA 2016	1
44	47/20	20,21,24 PECA 2016	2
45	51/20	20,21,24 PECA 2016	1
46	53/20	20,21,24 PECA 2016	4
47	54/20	20,21,24 PECA 2016	1
48	56/20	3,4,20,24, PECA r/w 109,384,419	3
49	57/20	20,21,24 PECA 2016	5
50	FIR -10/21	20,21,24 PECA-2016	1
51	15/21	20,24 PECA-2016	1
52	30/21	20,21,24,PECA-2016	1
53	33/21	20,21,24,PECA-2016	1
54	35/21	20,24PECA-2016 r/w 124-A 153-A131-500-505-109 PPC 25-Dtelegraph Act	1
55	36/21	20,24PECA-2016 r/w 124-A 153-A131-500-505-109 PPC 25-Dtelegraph Act	1
56	37/21	20,21,24 PECA-2016 384,506,109 PPC	1
57	39/21	20,24,PECA-2016	1
58	40/21	20,24,PECA-2016	1
59	42/21	20,21,24,PECA-2016	1
60	43/21	20,21,24,PECA-2016	1
61	46/21	20,21,24,PECA-2016	1
62	51/21	20,21,24,PECA-2016 20,21,24,PECA-2016	1
63	-		
	53/21	20,21,24,PECA-2016	4
64	54/21	20,22,24,PECA-2016 20,21,24,PECA-2016	1
65	57/21		

		T	
67	59/21	16,20,21,24 PECA-2016	1
68	61/21	20,22,24 PECA-2016 r/w 109 PPC	1
69	63/21	20,24 PECA-2016 r/w 25-D Telegraph Act 1885 295-A PPC	1
70	66/21	20,21,24,PECA-2016	1
71	67/21	20,24, PECA-2016 r/w506-B PPC	1
72	70/21	20,24,PECA-2016 r/w 25-D Telegraph Act 1885	1 1
73 74	73/21	20,21,24 PECA-2016 r/w 384 PPC	1
75	74/21	20,21,24 PECA-2016	1
76	75/21 78/21	3,4,20,21,24,PECA-2016 r/w 419,420 PPC 20,21,24 PECA -2016	1 1
77	80/21	20,22,24 PECA-2016 r/w 377,367-A 292-B,34 PPC	1
78	83/21	20,21,24 PECA-2016 // w 377,307-A 292-B,34 FFC	1
79	85/21	20,24 PECA-2016 r/w 506-B PPC	1
80	86/21	,20, PECA-2016 r/w 365,355,506-B PPC	1
81	89/21	20,21,24 PECA-2016	1
82	90/21	20,21,24 PECA-2016	1
83	95/21	20,21,24 PECA-2016	1
84	96/21	20,22,24 PECA-2016	1
85	97/21	20,21,24 PECA-2016	1
86	98/21	20,24 PECA-2016	0
87	99/21	20,21,24 PECA-2016	1
88	101/21	20,24 PECA-2016 r/w 25-D Telegraph Act 506 PPC	1
89	102/21	20,21,24 PECA-2016	1
90	105/21	20,21,24 & 22 PECA-2016 r/w 506,384 PPC	1
91	106/21	20,21,24 PECA-2016	1
92	111/21	20,21,24 PECA -2016	1
93	114/21	20,21,24 PECA -2016 r/w 109 PPC	1
94	117/21	20,21,24 PECA-2016	0
95	118/21	20,21,24 PECA-2016	1
96	121/21	20,21,24 PECA-2016	2
97	122/21	20,21,24 PECA-2016	1
98	124/21	20,21,24 PECA-2016	1
99	126/21	20,21,24 PECA-2016 r/w 384 109 PPC	2
100	127/2021	3,4,20,21,24 PECA-2016 r/w 384,506B,109 PPC	1
101	129/21	20,21,24 PECA-2016	2
102	130/21	20,21,24 PECA-2016 r/w 109PPC	1
103	131/21	20,21,24 PECA-2016	1
104	135/21	20,22,24 PECA-2016	1
105	142/21	20,21,24 of PECA-2016	1
106	144/21	20,21,24 of PECA-2016 r/w 506B PPC	1
107	145/21	20,21,24 of PECA-2016	1
108	147/21	20,21,24 of PECA-2016 r/w 506,509,109 PPC	1
109 110	150/21	20,21,24 of PECA-2016	1 1
111	154/21	20,21,24 of PECA-2016 20,21,24 of PECA-2016 r/w 384PPC	
112	155/21 156/21	20,21,24 of PECA-2016 f/w 384PPC 20,21,24 of PECA-2016	1 1
113	160/21	20,21,24 of PECA-2016	1
114	161/21	20,21,24 of PECA-2016 20,21,24 of PECA-2016	1
115	162/21	20,24 PECA-2016	1
116	163/21	20,21,24 of PECA-2016	1
117	166/21	20,24 PECA-2016	1
118	168/21	20,21,24 PECA-2016 r/w 506,509,109 PPC	1
119	169/21	3,4,20,21,24 PECA-2016 r/w 109 PPC	1
120	171/21	20,21,24 of PECA-2016 r/w 506PPC	1
121	173/21	20,21,24 of PECA-2016 r/w 25 D Telegraph ACT	1
122	174/21	20,21,24 of PECA-2016	1
123	175/21	20,24 of PECA-2016 r/w 506,109 PPC	1
124	176/21	20,21,24 of PECA-2016 r/w 506 B, 109 PPC	1
125	178/21	20,21,24,PECA-2016	1
126	179/21	20,21,24,PECA-2016	1
127	183/21	20,21,24 PECA-2016 r/w 506 PPC	1
128	184/21	20,21,24,PECA-2016	1
129	185/21	20,21,24,PECA-2016	1
130	186/21	20,21,24,PECA-2016	1
131	187/21	20,21,24,PECA-2016	1
132	190/21	20,21,22,24,PECA-2016 384,506-B,109 PPC	1
133	195/21	20,21,24 PECA-2016 r/w 506B PPC	1
134	197/21	20,21,24 PECA-2016 r/w 384 509-B PPC	1
135	C-1/22	13,14,16 PECA-2016 r/w 419,420,468,471PPC	1
136	C-2/22	3,4,6,7,13,14,16 ,17 PECA-2016 r/w 109,408, 419,420,467,471 PPC	1
137	C-3/22	3,4,13,14,16 PECA-2016 R/W 419,420,468,471,109 PPC	1

	1 .		
	C-4/22 FIR		
	Transferred		1
138	to FIA	3,4,13,14,16 PECA-2016 R/W 419,420,468,471,109 PPC	
139	C-5/22	14,16,17 PECA-2016 R/W 109,419,420,468,471 PPC	1
140	C-6/22	20,21,24 PECA-2016	1
141	C-7/22	20,21,24 PECA-2016 r/w	1
142	C-8/22	3,13,14,16 PECA-2016 R/W 419,420,468,471,109 PPC	1
143	C-9/22	11,20 PECA-2016 R/W 298-A	1
144	C-10/22	20,21,24 PECA-2016 R/W 184 PPC	1
145	C-11/22	3,13,14,16 PECA-2016 R/W 109,408,419,420,468,471 PPC	1
146	C-12/22	20,21,24 PECA-2016	1
147 148	C-13/22	20,21,24 PECA-2016 R/W 506-B, 384 PPC	<u> </u>
149		20,21,24 PECA-2016 13,14,16 PECA-2016 R/W 109,419,420,468,471 PPC	1
150	C-15/22 C-16/22	3,4,16,20,21,22,24 PECA-2016 R/W 419,384,506 B, 509, 109 PPC	1
151	C-17/22	3,4,20,21,24 PECA-2016 R/W 506 PPC	1
152	C-18/22	20,21,24 PECA-2016 r/w	1
	İ	13,14,16,26 PECA-2016 R/W 419,420,468,471 & 4,8,23 FERA 1947 PPC & 3/4 AMLA-	4
153	C-19/22	2010	1
154	C-20/22	11,20,24 PECA-2016 R/W 500,505,506 PPC	1
155	C-21/22	13,14,16,26 PECA-2016 R/W 406,420,468,471,109 PPC	1
156	C-22/22	13,14,16 PECA-2016 R/W 109,419,420 PPC	1
157	C-23/22	20,21,24,PECA-2016	1
158	C-24/22	14,16,17 of PECA-2016 r/w 109,409,420,468,471,PPC	1
159 160	C-25/22 C-26/22	20,21,24 PECA-2016 r/w	1
161		20,21,24, of PECA-2016 r/w 109 PPC 13,14,16,PECA-2016 r/w 419,420468,471 PPC	1
162	· ·	3,4,13,14,16 PECA-2016 R/W 419,420,468,471,109 PPC	1
163		3,4,13,14,16 PECA-2016 R/W 419,420,109 PPC	1
164	-	3,4,13,14,16 PECA-2016 R/W 22B E.O 1979 r/w 419,420PPC	1
165		20,21,24 PECA-2016 r/w	1
166	C-32/22	3,4,13,14,16,17 PECA-2016 419,420,468,471,109,379,408PPC	1
167	C-33/22	20,21,24 PECA-2016	1
			1
168	-	3,4,7,14,18,19,20,21,24,25 PECA-2016 r/w 29 Telegraph Act 162/161 ,188/186 PPC	'
169	C-35/22	13,14,16 PECA-2016 r/w 419,420,468,471,109 PPC	1
4=0		3,4,13,14,16,419,420,468,471,109 PPC r/w 3/4 AMLA 2010 amended (2020) r/w	1
170	C-36/22	4,5,8,23 FERA 1947	4
171	C-37/22	20,21,24 PECA-2016	1
172 173	_	20,22 PECA-2016 r/w 377 PPC 13,14,20,24 PECA-2016, r/w 384,419,420,506,109 PPC	<u> </u>
174	-	20,21,24 PECA-2016 r/w	1
175		3,4,5,13,14,PECA-2016 r/w 109,384,419,506B PPC	1
176	-	3,4,5,13,14,18,PECA-2016 r/w 109,379,420,468,471 PPC	1
177	-	20,21,24 PECA-2016 r/w	1
178	C-44/22	20,21,24 PECA-2016 r/w	1
179	C-45/22	3,4,13,14,16,17 PECA-2016 419,420,468,471,109,379,408 PPC	1
180	C-46/22	13,14,16,17 PECA-2016 r/w 419,420,468,471,109 PPC	1
181	C-47/22	20,21,24 of PECA-2016	1
182	C-48/22	11 PECA-2016 R/W 153A PPC,16MPO 1960	1
183	C-49/22	16,20,21,24,PECA-2016 r/w 109,509 (II) PPC	1
184	C-50/22	20,21,24 PECA-2016	1
185 186	C-51/22 C-52/22	3,13,14,16 PECA-2016 R/w 420,468,471,109 PPC 20,21,24 PECA-2016	1
187	C-52/22 C-53/22	20,21,24 PECA-2016 20,21,24,PECA-2016 r/w 506B,509 (II) PPC	1
188	C-53/22 C-54/22	20,21,24 PECA-2016 (ii) PPC	1
189	C-55/22	20,21,24 PECA-2016 r/w 384 PPC	1
190	C-56/22	11,20 PECA-2016 R/W ,295A,295B,295C, 298-A PPC	1
191	C-57/22	14 PECA-2016 r/w 419,420 PPC	1
192	C-58/22	3,4,7,13,14,16 PECA-2016 R/W 109,419,420,468,471,PPC	1
193	C-59/22	3,4,7,13,14,16 PECA-2016 R/W 109,419,420,468,471,PPC	1
194	C-60/22	3,4,5,6,13,14,16,17 PECA-2016 r/w 419,420,468,471,109 PPC	1
195	C-61/22	13,14,16 PECA-2016 r/w 419,420,468,471,109 PPC	1
196	C-62/22	11 PECA-2016 R/W 295-A,298-A PPC	1
197	C-63/22	13,14,16 PECA-2016 r/w 419,420,468,471,109 PPC	1
198	C-64/22	20,21,24 PECA-2016 r/w506B PPC	1
199 200	C-65/22 C-66/22	11,20,24 PECA-2016 r/w 505,506 PPC	1
200		13,14,16,26 PECA-2016 R/W 406,419,420,468,471,109 PPC 11,PECA-2016 r/w 298-A PPC	1
202		3,4,6,7,13,14,16,17 of PECA-2016 r/w 109,419,420,467,471 PPC	1
203		3,4,6,7,13,14,16,17 of PECA-2016 r/w 109,419,420,467,471 PPC	1
204	_	3,4,7,13,14,16 PECA-2016 R/W 109,419,420,468,471,PPC	1
	/	1	•

205	· .	13,14,16 of PECA 2016 r/w 419,420,468,471,109 PPC	1
206	C-72/22	20,21,24 of PECA-2016 r/w 384,506 B PPC	1
207	C-73/22	20,21,24 of PECA-2016 r/w 506 B PPC	1
208	C-74/22	20,21,24 of PECA-2016 r/w 506 B PPC	1
209	C-75/22	3,4,13,14,16 of PECA-2016 r/w 109,409,419,420,468,471 PPC	1
210	C-76/22 C-77/22	20,21,24 PECA-2016 r/w 377,292 DPPC 11 PECA-2016 r/w 295-C PPC	1
211	· · · · ·		1
213	C-78/22 C-79/22	20,21 PECA-2016	
214	C-79/22 C-80/22	24 of PECA-2016 r/w 384 PPC r/w 25D 21,24 PECA-2016	1
215	C-80/22 C-81/22	20,21,24 PECA-2016 r/w 506B PPC	1
216	C-81/22 C-82/22	3.13.14.16 PECA-2016 r/w 419.420.468.471.109 PPC	4
217	C-82/22 C-83/22	21,24 of PECA-2016 R/W 506B PPC	1
218	C-83/22 C-84/22	13,14,16 of PECA 2016 r/w 419,420,468,471,109 PPC	1
219	C-85/22	21,24 PECA-2016	1
220		21,24 PECA-2016 25D Telegraph ACT	1
221	C-87/22	3,4,16,21,24 PECA-2016 r/w 384,500,509 PPC	2
222	i .	21,24,PECA-2016 r/w 384,109 PPC	1
223	C-89/22	13,14,17,21,PECA-2016 419,420,468,471,PPC r/w 3,4 AMLA 2010	1
224	i .	21,24 PECA-2016	1
225	C-91/22	13,14,16,17, PECA-2016 r/w 109,408,419,420,468,471, PPC r/w 31(1) PTRO 1996	1
226		21,24 PECA-2016 r/w 500,509 PPC	1
227	C-93/22	21,24 PECA-2016	1
228	C-94/22	20,21,24 PECA-2016 r/w 109,384,506B,509	1
229	C-95/22	21,24 PECA-2016 r/w 109 PPC	1
	0 00, ==		
230	C-96/22	13,14,16, PECA-2016 r/w 109,379,419,420,468,471 PPC & r/w 3,4 AMLA 2010	1
231	C-97/22	21,24, of PECA-2016	1
232		13,14,17,21,24,PECA-2016 r/w 419,420,468,471,384,109 PPC	1
233	C-99/22	20,21,24, PECA-2016 r/w384,506B PPC	1
234	C-100/22	21,24 PECA-2016 r/w 500,509,109 PPC	1
235	C-101/22	11,24 PECA-2016 r/w 153-A,500,509 & 505,109 PPC	1
236	C-102/22	22 PECA-2016	1
237	C-103/22	21,22,24 PECA-2016	1
238	C-104/22	22,24 PECA-2016 r/w 500,109 PPC	1
239	C-105/22	22,24 PECA-2016 r/w 109, 506B PPC	1
240	C-106/22	21,24 PECA-2016 r/w 109,384 PPC	1
241	C-107/22	21,24 PECA-2016 r/w 500PPC	1
242	C-108/22	21,24 PECA-2016	1
243	C-109/22	21,24 PECA-2016	1
244	C-110/22	21,24 PECA-2016 r/w 506A,509,109 PPC	1
245	C-111/22	13,14,16 PECA-2016 r/w 419,420,468,471,109 PPC	1
246	C-112/22	13,14,16 PECA-2016 r/w 419,420,468,471,109 PPC	1
247	C-113/22	21,22,24 PECA-2016 r/w 384,109,509 PPC	1
248		22,24 PECA-2016 r/w 384,PPC	1
249		11,24PECA-2016 R/w 153,500,504,505,509 &109 PPC	1
250		3,4,6,7,13,14,16,17 PECA-2016 r/w 109,419,420,467,471,PPC	2
251		21,24 PECA-2016 r/w 109 PPC	1
252		21,24 PECA-2016 r/w 109,509 PPC	1
253		13,14,16 PECA-2016 r/w 419,420,468,471,109 PPC	2
254		13,14,16 PECA-2016 r/w 419,420,468,471,109 PPC	1
255		13,14,16 PECA-2016 r/w 419,420,468,471,109 PPC	1
256		20,21,24 PECA-2016	1
257		21,24 PECA-2016	1
258 259		11,24, of PECA-2016 r/w 500,506 PPC	1
		21,24 PECA-2016	1
260 261	C-126/22 C-127/22	21,24 PECA-2016 r/w 419,506, PPC	1
262		21.24 PECA-2016	1
263		21,24 PECA-2016 13,14 PECA-2016 r/w109,419,420,468,471,420, PPC	1 2
264		22 PECA -2016 r/w 109 PPC	1
265	_	22 PECA -2016 f/w 109 PPC	1
266		22 PECA -2016 f/w 109 PPC 22 PECA -2016 r/w 109 PPC	1
267		21,24 of PECA-2016 R/W 509,109 PPC	1
268		21,24 PECA-2016 Ky W 509,109 PPC	1
269		21,24 PECA-2016 21,24 PECA-2016 r/w 109 PPC	1
270		21,24 PECA-2016 r/w ,384,509,109 PPC	1
271		21,24 PECA-2016 r/w 509,109 PPC	1
272		21,24 PECA-2016 r/w 384 509,109 PPC	1
273		21,24 PECA-2016 r/w 384,109 PPC	1
274		3,4,13,14, of PECA-2016 r/w 109,406,420 PPC	1
275		21,24 PECA-2016 r/w 509,109 PPC	1
276		3,4,6,7,13,14,16 of PECA-2016 r/w 109,419,468,471,406,420 PPC	1
210	J 142/22	[3,7,0,1,13,14,10 011 LCA 2010 1/W 103,413,400,471,400,420 FFC	l '

319		3,4,13,14,16, PECA-2016 r/w 419,420,109 PPC  TOTAL NO OF ACCUSED ARRESTED	2 <b>356</b>
318		3,4,13,14,16,17 PECA-2016 r/w 419,420,468,471,109,34 PPC	4
317	C-183/22		1
316		3,4,13,14,16, PECA-2016 r/w 419,420,468,471,109, PPC	2
315		21,24 PECA-2016 506 B PPC	1
314		21,24 PECA-2016 506 B PPC	<u> </u>
313		21,24 PECA-2016 r/w 109PPC	1
312		21,24 PECA-2016 r/w 109PPC	1
311	,	21,24 PECA-2016 r/w 109,509 PPC	1
310		11 PECA-2016 295A.298A PPC	1
309		3,4,13,14,16,PECA-2016 419,420,468,471,109 PPC	3
308		11 PECA-2016 r/w 295A 298A r/w 16MPO	1
307		21,24 PECA-2016 r/w 109	<u> </u>
306		21,24 PECA-2016 r/w 109	<u> </u>
305		18 PECA-2016,420,468,471,473 PPC	<u> </u>
304		21,24,PECA-2016 r/w 109,509 PPC	<u> </u>
303		21,24,PECA-2016 r/w 509 PPC	1
302		21,24,PECA-2016	1
301		13,14,16,17 of PECA-2016 r/w 109,419,420, PPC	1
300		3,4,21,24 PECA-2016 r/w 379, 506B PPC	1
299		3,21,24 PECA-2016 r/w 506B PPC	1
298	,	13,14,16,17 of PECA-2016 r/w 109,419,420, PPC	1
297	,	13,14,16,17 of PECA-2016 r/w 109,408,419,420,468,471 PPC	1
296	,	13,14,16, of PECA-2016 r/w 109,408,419,420,468,471 PPC	1
295		20,21,24 PECA-2016 376,365,375,292 PPC	1
294		13,14,16,17 of PECA-2016 r/w 109,408,419,420,468,471 PPC	2
293		9,10,11,20 of PECA-2016 504,505,506,109 PPC	1
292	,	13,14,16,26 of PECA-2016 r/w 109,419,420,468,471,408 PPC	1
291	,	21,24 PECA-2016	1
290		21,24 PECA-2016 r/w 384,109 PPC	1
289		3,4,6,7,13,14,16,17 of PECA-2016 r/w 419,420,467,471,109 PPC	2
288		3,4,13,14,16, of PECA-2016 r/w 419,420,406,468,471,109 PPC	1
287		3,4,6,7,13,14,16,17 of PECA-2016 r/w 419,420,408,467,471,109 PPC	2
286	· .	13,14,16 of PECA-2016 r/w 419,420,468,471,109 PPC	1
285	,	21,24 PECa-2016	1
284		21,24 PECA-2016 r/w 509,109 PPC	1
283		21,24 PECA-2016 r/w 509,109 PPC	1
282	,	21,24 PECA-2016 r/w 509,109 PPC	1
281		21,24 PECA-2016 r/w 509,109 PPC	1
280	,	21,24 PECA-2016 r/w 509,109 PPC	
279		3,4,6,7,13,14,16,17 of PECA-2016 r/w 419,420,408,467,471,109 PPC	2
277 278		21,24 PECA-2016 r/w 506-A,509,109 PPC	1 1